X84=

+280=

7014L ADDIT, FEÉ

OR.

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X42=

.140=

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REMAINING NUMBER PRESENT . ADDI-	-IDDA.	PRESENT	HIGHES NUMBER	CLAIMS REHAINING AFTER		

Independent

Minus

It one entry in solution 1 is less than two entry in solution 2, write 10" in orbital 3
If the "Highest Humber Previously Paid For" IN THIS SPACE is less than 3, enter 13.

The "Highest Humber Previously Paid For" IN THIS SPACE is tess than 3, enter 13.

The "Highest Humber Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.

FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM